```
import numpy as np
import pandas as pd
import seaborn as sns
import matplotlib.pyplot as plt
from google.colab import drive
drive.mount('/content/drive')
# Adjust the path to where your CSV is located
df =
pd.read csv('/content/drive/MyDrive/Cars edmund reviews data.csv')
df.head()
Drive already mounted at /content/drive; to attempt to forcibly
remount, call drive.mount("/content/drive", force remount=True).
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40071,\n
                                          22635.\n
                                                           26405.\n
34858\n
              ],\n
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truck for a third vehicle. I have owned about every diffent model of
truck in the last 20 years and I have to say I am very pleased with
this truck. Dodge has managed to build a simple, very well built work
truck that at an acceptional value. The six- speed manual allows for
optimum power out of the six cylinder motor and provides good economy.
I have averaged approximely 19 mpg round about and over 23 mpg on the
```

highway. To describe this vehicle in a few short words; good price, quiet at high speeds, plenty of power, great fuel economy for a full size truck. The standard cab has plently of usable space behind the seat. The six speed manual is a great feature that allows for improved fuel economy. Pleanty of cup holders and large door pockets allow for \"A great car overall. Very additional storage space.\",\n powerful 3.5L engine. Drives great except in snow it's not very good. Lots of wheel spin, etc. Interior is well designed except no passenger power seat for \$30k?? Strange. Good gas mileage at 24 in mixed highway/city driving. Push button and door sensors are wonderful... never take your keys out of your pocket. That really spoils you! Push button start. Power--it MOVES (3.5L). Look of interior and exterior. Trunk space.\",\n \"This our first BMW and probably will not be our last. First impression is very favorable. This car has great balance and performance and room for 4 and iDrive isn't the nightmare some make it out to be. Trunk size works for us. A large suitcase fits sideways under the top spacer along with my wife's makeup case and odds and ends. Plenty for a long weekend. My biggest gripe is with BMW making a decent iPod connection and sat radio an option. On a car in this price range in today's world, these should be standard. The wheels are ok, almost \\\"boring\\\". Fit and finish is good, just one dash rattle. Engine, interior, top operation, stereo, overall performance with comfort. \"\n],\n \"semantic type\": \"description\": \"\"\n }\n },\n $\{ \n$ \"column\": \"Year\",\n \"properties\": {\n \"dtype\": \"number\",\n\\"std\": 0,\n\\"min\": 2007,\n\\"max\": 2009,\n\\"num_unique_values\": 3,\n\\"samples\": [\n\\ 2007,\n\\ 2008,\n\\" 2009\n \"semantic_type\": \"\",\n \"deso {\n \"column\": \"Filename\",\n],\n \"description\": \"\"\n }\n },\n \"properties\": {\n \"dtype\": \"category\",\n \"num_unique_values\": 596,\n \"samples\": [\n \"2007 subaru legacy.csv\",\n \"2008_audi_tt.csv\",\n \"num_unique_vatues\...
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\"2007_subaru_legacy.csv\",\n],\n \"semantic type\": \"description\": \"\"\n }\n },\n \"column\": \"cleaned_text\",\n \"properties\": {\n \"dtype\": \"string\",\n \"num unique values\": 39310,\n \"i recent purchas bare bone work truck \"samples\": [\n third vehicl i own everi diffent model truck last 20 year i say i pleas truck dodg manag build simpl well built work truck accept valu the six speed manual allow optimum power six cylind motor provid good economi i averag approxim 19 mpg round 23 mpg highway to describ vehicl short word good price quiet high speed plenti power great fuel economi full size truck the standard cab plentli usabl space behind seat the six speed manual great featur allow improv fuel economi pleanti cup holder larg door pocket allow addit storag space\",\n \"a great car overal veri power 3 5l engin drive great except snow not good lot wheel spin etc interior well design except no passeng power seat 30k strang good gas mileag 24 mix highway citi drive push button

```
door sensor wonder never take key pocket that realli spoil you push
button start power it move 3 5l look interior exterior trunk space\",\
           \"this first bmw probabl not last first impress favor this
car great balanc perform room 4 idriv isn t nightmar make be trunk
size work us a larg suitcas fit sideway top spacer along wife s makeup
case odd end plenti long weekend my biggest gripe bmw make decent ipod
connect sat radio option on car price rang today s world standard the
wheel ok almost bore fit finish good one dash rattl engin interior top
oper stereo overal perform comfort\"\n
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             {\n
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recently purchased a bare bones work truck for a third vehicle. I have
owned about every diffent model of truck in the last 20 years and I
have to say I am very pleased with this truck. Dodge has managed to
build a simple, very well built work truck that at an acceptional
value. The six- speed manual allows for optimum power out of the six-
cylinder motor and provides good economy. I have averaged approximely
19 mpg round about and over 23 mpg on the highway. To describe this
vehicle in a few short words; good price, quiet at high speeds, plenty
of power, great fuel economy for a full size truck. The standard cab
has plently of usable space behind the seat. The six speed manual is a
great feature that allows for improved fuel economy. Pleanty of cup
holders and large door pockets allow for additional storage space.\",\
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great except in snow it's not very good. Lots of wheel spin, etc.
Interior is well designed except no passenger power seat for $30k??
Strange. Good gas mileage at 24 in mixed highway/city driving. Push
button and door sensors are wonderful... never take your keys out of
your pocket. That really spoils you! Push button start. Power--it
MOVES (3.5L). Look of interior and exterior. Trunk space.\",\n
\"This our first BMW and probably will not be our last. First
impression is very favorable. This car has great balance and
performance and room for 4 and iDrive isn't the nightmare some make it
out to be. Trunk size works for us. A large suitcase fits sideways
under the top spacer along with my wife's makeup case and odds and
ends. Plenty for a long weekend. My biggest gripe is with BMW making a
decent iPod connection and sat radio an option. On a car in this price
range in today's world, these should be standard. The wheels are ok,
almost \\\"boring\\\". Fit and finish is good, just one dash rattle.
Engine, interior, top operation, stereo, overall performance with
                                \"semantic_type\": \"\",\n
comfort.\"\n
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0.9907, n
6272,\n
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                                                            0.1724,\n
-0.8225\n
                 ],\n
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[\n
                         1\n
                              ],\n
\"\",\n
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                                               }\n ]\
n}","type":"dataframe","variable name":"df"}
print("2. Number of unique authors:", df['author'].nunique())
2. Number of unique authors: 27914
print("1. Total number of reviews:", len(df))
1. Total number of reviews: 40071
print("3. Most common review year:", df['Year'].mode()[0])
3. Most common review year: 2007
print("4. Average Vader rating:", df['Vader rating'].mean())
4. Average Vader rating: 0.7913600658830575
print("5. Sentiment counts:\n", df['final sentiment'].value counts())
5. Sentiment counts:
final sentiment
    37885
1
0
     2186
Name: count, dtype: int64
highest_vader_review = df.loc[df['Vader_rating'].idxmax()]
print("6. Review with highest Vader rating:\n",
highest_vader_review[['author', 'text', 'Vader_rating']])
```

```
6. Review with highest Vader rating:
                                                      D in Arkansas
author
text
                I wanted a truck from another manufacture, but...
Vader rating
Name: 34046, dtype: object
lowest vader review = df.loc[df['Vader_rating'].idxmin()]
print("7. Review with lowest Vader rating:\n",
lowest vader review[['author', 'text', 'Vader rating']])
7. Review with lowest Vader rating:
author
                                                               Linda
                I own a 2008 Kia Sportage EX which my daughter...
text
Vader rating
                                                            -0.9907
Name: 25523, dtype: object
print("8. Number of reviews per year:\n", df['Year'].value_counts())
8. Number of reviews per year:
Year
2007
        18048
2008
        14359
2009
         7664
Name: count, dtype: int64
print("9. Top 5 authors:\n", df['author'].value_counts().head(5))
9. Top 5 authors:
author
Mike
         278
John
         221
         215
Dave
Chris
         151
         144
Steve
Name: count, dtype: int64
print("10. Missing values:\n", df.isnull().sum())
10. Missing values:
Unnamed: 0.1
                       0
                      0
Unnamed: 0
date
                      0
                      2
author
text
                      0
Year
                      0
Filename
                      0
cleaned text
                      0
VADER clean text
                      0
Vader_rating
                      0
VADER sentiment
                      0
affin sentiment
                      0
```

```
TextBlob sentiment
final sentiment
                      0
dtype: int64
diff affin vader = (df['affin sentiment'] !=
df['VADER sentiment']).sum()
print("11. Reviews with different affin and VADER sentiments:",
diff affin vader)
11. Reviews with different affin and VADER sentiments: 2621
print("12. Average Vader rating per year:\n", df.groupby('Year')
['Vader rating'].mean())
12. Average Vader rating per year:
Year
2007
        0.776572
        0.801164
2008
        0.807817
2009
Name: Vader rating, dtype: float64
highest_avg_year = df.groupby('Year')['Vader_rating'].mean().idxmax()
print("13. Year with highest average Vader rating:", highest avg year)
13. Year with highest average Vader rating: 2009
diff textblob final = (df['TextBlob sentiment'] !=
df['final sentiment']).sum()
print("14. Reviews where TextBlob and final sentiment differ:",
diff textblob final)
14. Reviews where TextBlob and final sentiment differ: 1657
duplicate cleaned text = df.duplicated('cleaned text').sum()
print("15. Number of duplicate cleaned text entries:",
duplicate cleaned text)
15. Number of duplicate cleaned text entries: 761
print("16. Number of reviews before 2010:", (df['Year'] < 2010).sum())</pre>
16. Number of reviews before 2010: 40071
print("17. Vader rating Statistics:")
print("Mean:", df['Vader rating'].mean())
print("Median:", df['Vader_rating'].median())
print("Standard Deviation:", df['Vader_rating'].std())
17. Vader rating Statistics:
Mean: 0.7913600658830575
```

```
Median: 0.9509
Standard Deviation: 0.4110588666452841
df['date'] = pd.to_datetime(df['date'], errors='coerce') # convert
date column
earliest reviews = df.sort values('date').head(10)
print("18. 10 earliest reviews:\n", earliest_reviews[['author',
'date', 'text']])
18. 10 earliest reviews:
               author
                            date \
2914
           bob lucky 2006-01-18
2913
         Jason Smith 2006-01-23
2912 07 Tahoe Owner 2006-01-24
            Angler70 2006-01-26
2911
2910
         Steve Smith 2006-01-31
2909
               Jacki 2006-02-03
         Luke Hansen 2006-02-04
2908
2906
                John 2006-02-05
                 Joe 2006-02-05
2907
2905
            slightbo 2006-02-06
2914 This is a great driving vehicle. The performan...
2913 GMC has redeemed themselves with this outstand...
2912 The best thing about this vehicle is when you ...
2911
     3rd row seats are useless unless you are a mid...
2910
     I just bought my new Tahoe, and it is amazing....
2909 I never thought a vehicle could be so comforta...
2908 Incredible, that explains it! The vehicle is b...
2906 LTZ looks and drives great. Have driven Tahoes...
2907
     I've been waiting for this one for awhile, and...
2905 Granted we have only had the car for a little ...
sentiment distribution = df.groupby('Year')
['final sentiment'].value counts().unstack(fill value=0)
print("19. Sentiment distribution by year:\n", sentiment distribution)
19. Sentiment distribution by year:
final sentiment 0 1
Year
2007
                 1081
                       16967
2008
                 752 13607
2009
                  353 7311
years negative more =
sentiment distribution[sentiment distribution.get(1, 0) <
sentiment distribution.get(-1, 0)]
print("20. Years where negative reviews > positive reviews:\n",
years negative more.index.tolist())
```

20. Years where negative reviews > positive reviews:
[]